

Received: from CEXMB001.nmes.lcl ([fe80::6cb4:be40:8604:bdc9]) by  
CEXHUB003.nmes.lcl ([::1]) with mapi id 14.03.0224.002; Mon, 8 Jun 2015  
11:59:32 -0600  
From: "Landen, Michael, DOH" <Michael.Landen@state.nm.us>  
To: "Kesner, Ben., RLD" <Ben.Kesner@state.nm.us>  
Subject: RE: Naloxone request  
Thread-Topic: Naloxone request  
Thread-Index:  
AdCe4YFT3evPY/H2TiGzaurXIUZ+rAAKcN4wAAKbUBAAANUFkAA015EAALUjX4AACcdkoAAPirWQ//9x0QA  
= Date: Mon, 8 Jun 2015 17:59:32 +0000  
Message-ID: <599333538BEA184180E0846B03FAE6B1FAA6721F@CEXMB001.nmes.lcl>  
References: <DAF4E0DBBC15DE4CB636ED0D1505767BD013FB59@CEXMB001.nmes.lcl>  
<599333538BEA184180E0846B03FAE6B1FAA6328B@CEXMB001.nmes.lcl>  
<DAF4E0DBBC15DE4CB636ED0D1505767BD0140406@CEXMB001.nmes.lcl>  
<599333538BEA184180E0846B03FAE6B1FAA6386E@CEXMB001.nmes.lcl>  
<CAOABAhfSV6PJ6pZoz0AnCdj10oLF0Ah\_g9MxoTLYe-ogi2VuRQ@mail.gmail.com>  
<599333538BEA184180E0846B03FAE6B1FAA66A1A@CEXMB001.nmes.lcl>  
<5B887B4CB63CA846B175B41AE4ECBABDDF967AFD@CEXMB001.nmes.lcl>  
<B6049650E7BD8D44A97BBD23BBC9E5452685A0EE@CEXMB003.nmes.lcl>  
In-Reply-To: <B6049650E7BD8D44A97BBD23BBC9E5452685A0EE@CEXMB003.nmes.lcl>  
Accept-Language: en-US  
Content-Language: en-US  
X-MS-Exchange-Organization-AuthMechanism: 04  
X-MS-Exchange-Organization-AuthSource: CEXHUB003.nmes.lcl  
X-MS-Has-Attach:  
X-MS-Exchange-Organization-SCL: -1  
X-MS-TNEF-Correlator:  
Content-Type: multipart/alternative;  
boundary="000\_599333538BEA184180E0846B03FAE6B1FAA6721FCEXMB001nmeslcl\_"  
MIME-Version: 1.0  
  
--000\_599333538BEA184180E0846B03FAE6B1FAA6721FCEXMB001nmeslcl\_  
Content-Type: text/plain; charset="utf-8"  
Content-Transfer-Encoding: base64  
  
QmVuLA0KDQoNCg0KVGhhbmtzLA0KDQoNCg0KTUlrzQ0KDQoNCg0KRnJvbTogS2VzbmVyLCBCZW4u  
LCBSTEQNC1N1bnQ6IE1vbmRheSwgSnVuZSAw0CwgMjAxNSAxMT0oMSBBTQ0KVG86IEDvbnpfhbGVz  
LCBHZW9yZ2UsIERPSDsgTGFuZGVuLCBNaWNoYWVsLCBT0gNCNj0iBXawxsawFtcywgTWFyaywg  
RE9IDQpTdWJqZWN00iBSRTogTmFsb3hvbmuGcmVxdwVzdA0KDQoNCg0KSGVsbG8sDQoNCg0KDQph  
ZW5lcmFsbHksIGEgQjEgQ2xpbljIHdvdwxkIG5vdCB3aG9sZXNhbgUgbwVkaWhdG1vbnMgZ3J1  
YXRlcib0aGFUIDULIG9mIHRvdGFsLg0KDQoNCg0KVGhhbmsgeW91LCBCZW4NCg0KDQoNCkJ1biBL  
ZXNuZXINCg0KRXh1Y3V0aXZ1IERpcmVjdG9yDQoNC1J1Z3VsYXRpb24gYW5kIExpY2Vuc2luZyBE  
ZXBhcnRtZW50DQoNCk5ldyBNZXhpY28gQm9hcmQgb2YgUGhcm1hY3kNCg0KKDUwNSkgMjIyLTk4  
MzggLSBPZmZpY2UNCg0KKDUwNSkgMjIyLTk4NDUgLSBGYXgNCg0KYmVuLmtlc251ckBzdGF0ZS5u  
bS51czxtYwlsg86YmVuLmtlc251ckBzdGF0ZS5ubS51cz4NCg0Kd3d3LnJsZC5zdGF0ZS5ubS51  
cy9waGFybWFjeTxodHRw0i8vd3d3LnJsZC5zdGF0ZS5ubS51cy9waGFybWFjeT4NCg0KDQoNC1JF  
UE9SVCBDSE1MRCBBQ1VTRSBPUiBORUdMRUNUICMgU0FGRSAoICM3MjMzKSbmcm9tIGEgY2VsbCBw  
aG9uZSBvciaxLTg1NS0zMzMt0FGRSAuDQoNCg0KDQpDb25maWR1bnRpYwxdHkgTm90awN10iAg  
VGhpcyB1LW1haWwsIG1uY2x1ZGluzBhbGwgYXR0YWNoBwVudHMgaXMgZm9yIHRoZSBzb2x1IHvz  
ZSBvZiB0aGUgaW50ZW5kZWQgcmVjaXBpZW50W3NdIGFuZCbtYXkgY29udGFpbijb25maWR1bnRp  
YWWgYW5kL29yIHByaXZpbGVnZWQgaW5mb3JtYXRpb24uICBBbnkgdW5hdXRob3JpemVkiHVzzSwg  
Y29weWluZywgZGlzY2xvc3VyZSBvcibkaXN0cmliXRpb24gaXMgchJvaGliaXR1ZCwgdw5sZxNz  
IHNwZWNPZmljYWxseSBwcm92aWR1ZCB1bmRlcib0ZCtgTWV4awNvIEluc3B1Y3Rpb24gb2YgUHVi  
bG1jIFJ1Y29yZHMgQWn0LiAgSWYgeW91IGFyZSBub3QgdGh1IGludGVuZGVkIHZJ1Y21waWVudCwg  
cGx1YXN1IGNvbnRhY3QgdGh1IHN1bmRlcibhdCBvbmN1IGFuZCBkZXN0cm95IGFsbCBjb3BpZXmg  
b2YgdGhpcyBtZXNzYwd1Lg0KDQoNCg0KRnJvbTogR29uemFsZXMsiEd1b3JnZSwgRE9IDQpTZW50  
0iBNb25kYXksIEp1bmUgMDgsIDIwMTUgMTA6MDEgQU0NC1Rv0iBMYW5kZW4sIE1pY2hhZwsiERP  
SA0KQ2M6IFdpbGxpYW1zLCBNYXJrLCBET0g7IEt1c251ciwgQmVuLiwgUkxEdQpTdwJqZWN00iBS

RTogTmFsb3hvbmUgcmVxdWVzdA0KDQoNCg0KR29vZCBtb3Juaw5nIE1pa2UsDQoNCkNhcm9sIGlzIG91dCBvZiBvZmZpY2UgdW50aWwgVGh1cnNkYXkgb2YgdGhpncyB3ZWVrLjBjIGx1ZnQgYSbtZxzYwd1IHdpdGggagVvIGFzc21zdGFudC4NCg0KSSBhbSBpbmNsdlRpbmcgQmVuIG9uIHRoaXMgZW1hawwgYXMgd2VsbCBmb3IgaGlzIGlucHV0IG9uIEJPUUCBydWx1cyBhbmQgcmVndWxhdG1vbnMuDQonCkkgd21sbCBnaXZ1IEhcm9sIHRoZSBjb250YWNOIGZvcIBDYXJkaW5hbCBBY2NvdW50cy4NCg0KDQoNCkkgcmVhZCB0aHJvdWdoIHRoZSBCMSBjbGluaWMgcmVndWxhdG1vbnMgYW5kIGRpZCBub3Qgc2VlIG11Y2ggYWRkcmVzc2luZyB0aGUgc2FsZAoZG9uYXRpb24pIG9mIGRydWdzLg0KDQoNCg0KWW91IG1heSB3YW50IHRvIGZvbGxvdyB1ccb3aXRoIExpZmUgTGluaYB0byBzZWUgaG93IHRoZXkgchVY2hhc2UgZHJ1Z3MgZm9yIHRoZWlyIGNsaW5pYy4gTWF5YmUgdGhleSBoYZX1IGFuIGV4aXN0aw5nIGFjY291bnQgd210aCBhIHB1cmNoYXNlciB0aGF0IGNvdWxkIHBByb2Nlc3MgdGh1IG9yZGVyLg0KDQoNCg0KDQoNC1RoYW5rIH1vdSwNCg0KR2Vvcmd1IEDvbnphbGVzLCBSUEgNCg0KMTMwMSBTawx1ciBSZA0KDQpCdWlsZGluaZyBBDQoNC1NhbnnRhIEZ1LCBOTSA4NzUwNw0KDQpQaCA1MDUtNDc2LTgzNTMgb2ZmDQoNCkZheCA1MDUtNDI0LTM0MzgNCg0KDQoNC1RoaXMgZS1tYwlsIGlzIGludGVuZGVkIGZvcib0aGUgdXN1IG9mIHRoZSBpbmRpdm1kdWfsIGFkZHZJ1c3N1ZSBuYw1lZCBhYm92ZSBhbmQgbWF5IGNvbnRhaW4gaW5mb3jtYXRpb24gdGhhCBpcyBjb25maWR1bnRpYwgb3IgchJpdmlsZwd1ZC4gIElmIH1vdSBhcmUgbm90IHRoZSBpbnR1bmR1ZCBzZWNPcG11bnQsIGFueSBkaXNzzW1pbmF0aw9uLCBkaXN0cm1idXRpb24sIG9yIGNvcH1pbmcgb2YgdGhpocyB1LW1haLwgaxMgbm90IGF1dGhvcml6ZWQuDQoNCg0KDQpGcm9t0iBMYW5kZW4sIE1pY2hhZwsIERPSA0KU2VudDogTw9uZGF5LCBkdw51IDA4LCAYMDE1IDg6MjMgQU0NC1Rv0iBhb256Ywx1cywgR2Vvcmd1LCBET0gNCknj0iBadxJsbwygRG9taW5pY2ssIERPSDsgV21sbG1hbXMsIE1hcmsIERPSA0KU3ViamVjdDogRlc6IE5hbG94b251IH1cXV1c3QNCg0KDQoNCkd1b3JnZSwNCg0KDQoNCknhb1b5b3UgY29udGFjdCBDYXJvbCBhdcBsaW1bGluayB0byBzZWUgaWYgeW91IGNhbiBvZmZ1ciBhbnkgaGVscCBpb1Bjb25uZwN0aw5nIHdpdGggQ2FyZG1uYw/DQoNCg0KDQpUaGFua3MsDQoNCg0KDQpNaWt1DQoNCg0KDQpGcm9t0iBsaW1bGlu2Nhc9sQGdtYwlsLmNvbTxtYwlsdG86bG1mZwxbmptjYXJvbEBnbWFpbC5jb20+IFttYwlsdG86bG1mZwxbmptjYXJvbEBnbWFpbC5jb21dIE9uIEJ1aGFsZiBPZiBDYXJvbCBMdW5hLUFuZGVyc29uDQpTZW500iBuAHVyc2RheSwgSnVuZSAwNCwgMjAxNSA10jU3IFBNDQpUbzogTGFuZGVuLCBNaWNoYwVsLCBET0gNCknj0iBUYXJpLCBNaWthLCBIU0Q7IEDvbnphbGVzLCBHZw9yZ2UsIERPSDsgWnVybG8sIERvbWluawNrLCBET0gNC1N1Ymp1Y3Q6IFJ10iBOYwveg9uZSBzXF1ZxN0DQoNCg0KDQpIaSBNaWNoYwVsLCAGTG1mZSBMaW5rIGRvZXMgbm90IGhdmUgYw4gYWNjb3VudCB3aXRoIEhcmRpbmFsIHNvIHdpBGwgbmV1ZCBhBwgDGH1IG1uZm9yBWF0aw9uIGFuZCBjb250cmFjdBcmcm9tIH1vdSBmb3IgdGh1bS4gICBXZSBkbyBoYXZ1IGEgQ2xhc3MgQjEgQ2xpbljIEpY2Vuc2UgZnJvbSBcb2FyZCBvZiBQaGFybwFjeS4gICBMZXQgbWUga25vdyB3aGF0IGVsc2UgeW91IG51ZWQuICAgsSB0aGluayB0aGUgYmVzdCBpcyBmb3IgdXMgdG8gY29udGFjdCBhbmqgc2VjdXJ1IHb1cmNoYXN1IGFuZCB0aYXZ1IHRoZW0gZG1yZwN0IHN0aXAgdG8geW91ciBwaGFybwFjeSAoaWYgdGhhdBpcyBwb3NzaWJsZSkudQoNCkNhcm9sDQoNCg0KDQpPbiBUaHusIEp1biA0LCAYMDE1IGF0IDU6MDQgUE0sIExbmR1biwgTw1jaGF1bCwgRE9IIDxNaWNoYwVsLkxhbmR1bkBzdGF0ZS5ubS51czxtYwlsdG86Tw1jaGF1bC5MYW5kZW5Ac3RhdGUubm0udXM+PiB3cm90ZToNCg0KICAgQ2Fyb2wsDQonCg0KDQogICBJIGFtIGdvaW5nIHRvIGNvbm51Y3QgeW91IGFuZCBHZw9yZ2UgR29uemFsZXMsiHROZSBET0ggUGhcm1hY21zdCwgcmVnYXJkaW5nIHRoaXMgb3JKZXIUdQoNCg0KDQogICBJIHVuZGVyc3RhbmQgdGhhdCB5b3VYIG9yZ2FuaXphdG1vbiwgTG1mZwxbmssIHdvdWxkIGJ1IG1ha2luZyB0aGUgCHVY2hhc2Ugb24gYmVoYwXmIG9mIEJ1U0QgYw5kIHvsdG1tYX1bHkgdGh1IG5hbG94b251IHdvdWxkIGFycml2ZSBhdCB0aGUgRE9IIHBoYXJtYwN5Lg0KDQoNCg0KICAgSSBhbHNvIHVuZGVyc3RhbmQgdGhhdCB5b3UgYwxsIGHdmUgbm90IGNvbnRhY3R1ZCBhIHdob2x1c2FsZXigbG1rZSBDYXJkaW5hbCBhbmqgRE9IIHdpbGwgbmV1ZCB0byBkbyB0aGF0Lg0KDQoNCg0KICAgRG91cyBmAwZ1bGluayBoYXZ1IGFuIGFjY291bnQgd210acBDYXJkaW5hbD8gRG91cyBmAwZ1bGluayBoYXZ1IGEcgGhcm1hY3kgbG1jZW5zZT8NCg0KDQoNCiAgIFRoaXMgaW5mbyB3aWxsIGRldGVybWluZSB0aGUgYmVzdCBhCByb2FjaCBmb3IgbwFraW5nIHRoaXMgaGFwcGVuLg0KDQoNCg0KICAgVGhhbmtzLA0KDQoNCg0KICAgTw1rZQ0KDQoNCg0KICAgRnJvbTogVGFyaSwgTw1rYswgSFNEDQogICBTZw500iBuahVyc2RheSwgSnVuZSAwNCwgMjAxNSA00jI4IFBNDQogICBUbzogTGFuZGVuLCBNaWNoYwVsLCBET0g7IExvcGV6LCBMZw9uLCBIU0QNCg0KDQogICBDYzogTGluzHn0cm9tLCBXY1uZswgSFNE0yBmdw5hLUFuZGVyc29uLCBDYXJvbH1uDQogICBTdWJqZwN00iBSRTogTmFsb3hvbmUgcmVxdwVzdA0KDQoNCg0KICAgWwVzIG10IHdvdWxkIGdVIGRpmVjdgx5IHRvIHRoZSBwaGFybwFjeS4NCg0KDQonCiAgIE1pa2EgVGFyaQ0KDQogICBDbGluaWnhCBTZJ2aWn1cyBNYw5hZ2VyDQoNCiAgIEhTRC9CSFNEDQoNCiAgIEJ1IHRoZSBjaGFuZ2UgeW91IHdhnQgdG8gc2V1IGluIHRoZSB3b3JszH5HaGFuZGkNCg0KICAgNTA1LjQ3Ni45MjEwPHR1bDo1MDUuNDc2LjkyMTA+DQoNCg0KDQogICBEbyB5b3Ugb3Igc29tZw9uZSB5b3Uga25vdywgbmV1ZCB0zWxwig5vdz8NCg0KICAgQ2FsbCB0aGUgTmV3IE11eG1jbyBDcm1zaXMgJiBBY2N1c3MgTGluzSAg0DU1LU5NQ1J1JU01TICAo0DU1LTy2Mi03NDc0PHR1bDolMjg4NTUtNjYyLTC0NZQ+KS4NCg0KICAgQ29uZm1kZW50aWFsbhkgdGFsayB0byBhIHRoZXJhCG1zdCDigJMgMjQvNywgYw5kIGd1dCBhIHZJ1ZmVycmFsIHRvIHRhbGsgdG8gc29tZw9uZSBuZwFy

IH1vds4NCg0KDQoNCiAgIEZyb206IExhbmrLbiwgTw1jaGF1bCwgRE9IDQogICBTZW500iBUaHVyc2RheSwgSnVuZSAwNCwgMjAxNSAz0jE2IFBNDQogICBUbzogVGFyaSwgTw1rYSwgSFNEOyBMb3B1eiwgTGVvbiwgSFNEDQogICBDYzogTGluzHN0cm9tLCBXYXluZSwgSFNEOyBMdW5hLUFuZGVyc29uLCBDYXJvbHluDQogICBTdWJqZWN00iBSRTogTmFsb3hbmUgcmVxdWVzdA0KDQoNCg0KICAgTw1rYSwNCg0KDQoNCiAgIFd1IGFyZSBmaW51IHdpdGggdGhpcyBidXQganVzdCB3YW50ZWQgdG8gY29uZmlybSB0aGF0IHBsYW4uIFdobyBpcyB0aGUgd2hvbgVzYwx1ciBzaG1wcGluZyB0aGUgbmFsb3hvbmUgd8/IElzIHRoZSBwbGFuIHRvIHRoZw4gZ2V0IGl0IG92ZXIgdG8gdGh1IERPSCBwaGFybWFjeT8NCg0KDQoNCiAgIFRoYw5rcyBmb3IgYwxsIG9mIh1vdXIgaGVscCwNCg0KDQoNCiAgIE1Ja2UNCg0KDQoNCiAgIEZyb206IFRhcmtsIE1pa2EsIEhTRA0KICAgU2VudDogVgh1cnkYXksIEp1bmUgMDQsIDIwMTUgMTA6MTQgQU0NCiAgIFRv0ibMYw5kzw4sIE1pY2hhZwlsIERPSA0KICAgQ2M6IEvxCGV6LCBMZW9uLCBIU0Q7IEpbmRzdHJvbSwgV2F5bmUsIEhTRDsgTHVuYS1BbmRlcnNvb1wgQ2Fyb2x5bg0KICAgU3ViamVjdDogTmFsb3hbmUgcmVxdwVzdA0KDQoNCg0KICAgR29vZCBtb3JuaW5nIE1pY2hhZwluDQoNCg0KDQogICBJIGhdmUgYmV1bi3b3JraW5nIG9uIh1vdXIgcmVxdwVzdCB0byBzDXBwb3J0IHRoZSBwdXJjaGFzzSBvZiBOYwvgeG9uZSBmcn9tIEnhcmRpmbmFsLiBXZSBjdXJyZw50bHkgAGF2ZSBhIHBByb3ZpZGVyIHRoYXQgd2lsbCBiZSBhYmx1IHRvIGZ1bGZpbGwgDhpcyByZXF1ZXN0LjBCYXN1ZCBvb1B5b3VYIHBzXZpB3VzIGVtYwlsIHd1IGFyZSBwb3NpdG1vbmVkiHRvIGNvbxBsZXR1IHRoZSBmb2xsB3dpbmc6DQoNCiAgIMK3ICAgICAgrE9ILSQ40CwyMDAuMDAgbmFsb3hbmUgMzAwIGNhc2VzICgzLDwMCBkb3N1cykuIEnhcmRpmbmFsIChkaxN0cmlidXRvcikgd21sbCBub3QgaG9sZCBvbnRvIG11ZG1jYXRpb25zIHByaW9yIHRvIG9yZGVyaW5nLCBzbyB0aG1zIGFtb3VudCbtYXkgY2hhbmd1IGJhc2VkIG9uIHRoZwlyIGludmVudG9yeSBhdCB0aGUgdGltZSB0aGUgb3jkZXIgaXMgcGxhY2Vklg0KDQoNCg0KICAgQ2FuIh1vdSBwbGVhc2UgY29uZmlybSwgc28gdGhhDCB3ZSBjYW4gbw92ZSBmb3J3YXjkPw0KDQoNCg0KICAgVGhbmztIHNvIG11Y2gdQoNCg0KDQogICBNawthIFRhcmkNCg0KICAgQ2xpbljYwWgU2VydmljZXMgTwFuYwdlcg0KDQogICBIU0QvQkhTRA0KDQogICBCZSB0aGUgY2hhbmd1Ih1vdSB3YW50IHRvIHN1ZSBpb1B0aGUgd29ybGR+R2hhbmRpDQoNCiAgIE9mZm1jZTogICg1MDUpIDQ3Ni05MjEwPHR1bDolMjg1MDU1Mjk1Mja0NzYt0TIXMD4NCg0KICAgRmF40iAgKDUwNSkgNDc2LTkyNzI8dGVs0iUy0DUwNSUy0SUyMDQ3Ni05MjcyPg0KDQoNCg0KICAgRG8geW91IG9yIHNvbWVbmUgeW91IGtub3csIG51zWQgaGVscC bubb3c/DQoNCiAgIENhbGwgDgH1IE5ldyBNZXhpY28gQ3Jpc21zICYgQWNjZXNzIExpbmUgIDg1NS10TUNSSVNJuYAgKDg1NS02NjItNzQ3NDx0ZwW6JTI40DU1LTY2Mi03NDc0PikuDQoNCiAgIENvbmpZGVudG1hbGx5IHRhbGsgdG8gYSB0aGVyYXBpc3Qg4oCTIDI0LzcsIGFuZCBnZXQgYSByZw1cnJhbCB0byB0YwxxIHRvIHNvbWVbmUgbmVhciB5b3UuDQoNCg0KDQogICBQuk1wsuxFR0VEIEFORCBDT05GSURFT1RjQUwNCiAgIENvbmpZGVudG1hbG10eSB0b3RpY2U6IFRoaXmgzs1tYwlsIG11c3NhZ2UsIGluY2x1ZgluZyBhbnkgYXR0YwNobWvudHmsIG1zIGZvcib0aGUgc29sZSB1c2Ugb2YgdGh1IGludGVuZGVkIh1Y21waWvudChzKSbhmQgbwf5IGNvbnRhaW4gY29uZm1kzw50aWfsIGFuZCBwcm12awx1Z2VkIGluZm9ybWF0aW9uL1BbBnkgdw5hdXRob3JpemVkiHJ1dm1ldywgdxN1LCBkaXnjB9zdXJ1IG9yIGRpc3RyaWJ1dG1vbiBpcyBwcm9oaWJpdGVkLiAgSwYgeW91IGFyZSBub3QgdGh1IGludGVuZGVkIh1Y21waWvudCwgcGx1YXN1IGNvbnRhY3QgdGh1IHN1bmRlcBieSByZXBseSB1Lw1haWwgYw5kIGRlc3Ryb3kgYwxsIGNvcG11cyBvZiB0aGUgb3JpZ2luYwWgBVzc2Fnzs4NCg0KDQoNCg0KDQonCiAgIC0tDQoNCiAgIENhcm9sDQoNCg0KDQogICAtLS0tDQoNCiAgIENhcm9sIEx1bmEtQw5kZxjzb24NCg0KICAgRXh1Y3V0aXZ1IERpcmVjdG9yDQoNCiAgIFRoZSBMaWz1IEpbmsNCg0KICAgUC5PLiBcb3ggNjA5NA0KDQogICBTYw50YSBGZSwgTmV3IE1leG1jbyA4NzUwMg0KDQogICAONTA1KSA0MzgtMDAxMA0KDQogICBGYXggKDUwNSkgNDM4LTYwMTENCg0KICAgRW1haWwgIGNhcm9sQHroZwxpZmVsaw5rlm9yZzxtYw1sdG86Y2Fyb2xAdGh1bGlmZwxbmsub3JnPg0KDQoNCg0KDQoNCiAgIENvbmpZGVudG1hbG10eSB0b3RpY2U6IFRvIHRoZSB1eHRLbnQgdGh1IG1uZm9ybWF0aw9uIGRpc2NsB3N1ZCBhbG9uZyB3aXRoIHRoaXmgZmF4L2VtYwlsIGNvbmN1cm5zIHN1eHvhbGx5IHRyYw5zbw10dGVkIGRpc2Vhc2VzLCBISVYvQ1Euywgb3IgZJH1ZyBhbmQvb3IgYwxb2hvbCBhYnVzzSBvc1B0cmVhdG11bnQsIHN1Y2ggaW5mb3jtYXRpb24gaGFZIGJ1Zw4gZG1zY2xvc2VkiHRvIh1vdSBmcm9tIh1Y29yZHMgchJvdGVjdgVkgIgJ5IFN0YXR1IGFuZCBGZWR1cmFsIGNvbmZpZGVudG1hbG10eSBydWx1cyAoaw5jbHVkaW5nLCB3aXRob3V0IGxpbl0YXRPb24sIDQyIENGUiBQYXJ0IDigYw5kIE5NU0EgMjQtMS05LjUpLiBuAGug3RhdGUGyW5kIEZ1ZGVyYwWgcnVsZMgchJvaGliaXQgeW91IGzyb20gbWFraw5nIGZ1cnRoZxiGZG1zY2xvc3VyzSBvZiB0aG1zIGluZm9ybWF0aw9uIhvubGVzcyB1eHByZxNzbHkgcGVyb10dGVkIGJ5IHRoZSB3cm10dGVuIGNvbnN1bnQgb2YgdGh1IHB1cnNvb1B0byB3aG9tIG10IHB1cnRhaW5zIG9yIGFzIG90aGVydz2lzsBwZxJtaXR0ZwQgYnkgNDigQ0ZSIFBhcnQgMiwgYw5kIGFwcGxpY2FibGUGtMv3IE1leG1jbyByZwd1bGF0aw9ucy4gQSbznW51cmFsIGF1dGhvcml6YXRpb24gZm9yIh1bGvhc2Ugb2YgbWVkaWnhbCBvc1BvdGh1c1BpbmZvcm1hdG1vb1BpcyB0T1Qgc3VmZm1jaWVudCBmb3IgTmV3IE1leG1jbyBsYxc7IGEcGVyc29uIhdobyBtYwt1cyBhbiB1bmF1dGhvcml6ZwQgZG1zY2xvc3VyzSBpcyBzdWJqZWN0IHRvIG1tchJpc29ubwVudCwgZmluZXMgb3IgYm90aC4NCg0KICAgVGhpcyBmYWNzaW1pbGUgdHJhbnNtaXNzaW9uIGFuZCBhbnkgYwnjB21wYw55aw5nIGRVY3VtzW50cyBjb250Yw1uIGluZm9ybWF0aw9uIGJ1bG9uZ21uZyB0byB0aGug

c2VuZGVyLCB3aG1jaCBtYXkgYmUgY29uZmlkZW50aWFsIGFuZCBsZWdhbGx5IHByaXZpbGVnZWQuIFRoaxMgaW5mb3JtYXRpb24gaXMgaW50ZW5kZWQgb25seSBmb3IgdGh1IHvZSBvZiB0aGUaW5kaxZpZHvhbCBvcIBlbnRpdkdG8gd2hpY2ggdGhpcyBmYNzaW1pbGUgdHJhbntaXNzaW9uIHdhcyBzzW50IGFzIGluZGljYXR1ZCBhYm92ZS4gSWYgeW91IGFyZSBub3QgdGh1GludGVuZGVkIHJ1Y2lwawVudCAgZGlzY2xvc3VyZSwgY29weWluZywgZGlzdHjpYnV0aw9uLCBvcibhY3Rpb24gdGFrZW4gaW4gcmVsawFuY2Ugb24gdGh1IGNvbnR1bnRzIG9mIHroZSBpbmZvcm1hdGlvbiBjb250YWluZWQgaW4gdGhpcyBmYNzaW1pbGUgdHJhbntaXNzaW9uIGlzIHN0cm1jdGx5IHByb2hpYml0ZWQuIElmIH1vdSB0YXZ1IHJ1Y2VpdmVkiHroaxMgdHJhbntaXNzaW9uIGluIGVcmyLCBwbGVhc2UgY2FsbCB1cyB0byBhcnJhbmd1IGZvcIB0aGUgcmV0dXJuIGrvY3VtZW50IHrvIHvzIGF0IG91ciB1eHB1bnN1IGF0IDUwNS00MzgtMDAxMC4NCg0K

--\_000\_599333538BEA184180E0846B03FAE6B1FAA6721FCEXMB001nmeslc1\_

Content-Type: text/html; charset="utf-8"

Content-Transfer-Encoding: base64

PGh0BWhgeG1sbnM6dj0idXJuOnNjaGVtYXMtbw1jcm9zb2Z0LWNvbTp2bWwiIHhtbG5z0m89InVybjpzY2h1bwFzLw1pY3Jvc29mdC1jb206b2ZmaWn10m9mZmljZSIgeG1sbnM6dz0idXJuOnNjaGVtYXMtbw1jcm9zb2Z0LWNvbTpVZmzpY2U6d29yZCIgeG1sbnM6bT0iaHR0cDovL3NjaGVtYXMubWljcm9zb2Z0LmNbS9vZmzpY2UvMjAwNC8xMi9vbW1sIiB4bWxucz0iaHR0cDovL3d3dy53My5vcmcvVFIVukVDLWh0bWw0MCi+DQo8aGVhZD4NCjxtZXrHIGh0dHATZXF1aXY9IkNvbnR1bnQtVH1wZSIgY29udGVudD0idGV4dC9odG1s0yBjaGFyc2V0PVX0Zi04Ij4NCjxtZXrHIG5hbWU9IkdlbmVYXXRVciIgY29udGVudD0iTWh1jcm9zb2Z0IFdvcmQgMTUgKGZpbHR1cmVkiG1lZGl1bSkiPg0KPHN0eWx1PjwhLS0NCi8qIEZvbnQgRGVmaW5pdG1vbnMgKi8NCKBmb250LWZhY2UNCgl7Zm9udC1mYw1pbHk6SGVsdmV0awNh0w0KCXBhbm9zzS0x0jIgMTEgNiA0IDigMiAyIDigMiA0030NCkBmb250LWZhY2UNCgl7Zm9udC1mYw1pbHk6IkNhbWJyaWeGTwF0aC17DQoJcGFub3N1LTE6MiA0IDUgMyA1IDQgNiAzIDigNDt9DQpAZm9udC1mYwN1DQoJe2ZvbnQtZmFtaWx50kNhbGlicmk7DQoJcGFub3N1LTE6MiAxNSA1IDigMiAyIDQgMyAyIDQ7fQ0KQGZvbnQtZmFjZQ0KCxtmb250LWZhbw1seTpUYWhvbWE7DQoJcGFub3N1LTE6MiAxMSA2IDQgMyA1IDQgNCAYIDQ7fQ0KQGZvbnQtZmFjZQ0KCxtmb250LWZhbw1seToiQnJhZGxleSBIYw5kIE1uQyI7DQoJcGFub3N1LTE6MyA3IDQgMiA1IDMgMiAzIDigMzt9DQpAZm9udC1mYwN1DQoJe2ZvbnQtZmFtaWx50iJIYXjsb3cgU29saWQgSXrbG1jIjsNCglwYw5vc2UtMTo0IDMgNiA0IDigMTUgMiAyIDEzIDI7fQ0KQGZvbnQtZmFjZQ0KCxtmb250LWZhbw1seToiQwRVYmUgU29uZyBTdGQgTCI7fQ0KLyogU3R5bGUgRGVmaW5pdG1vbnMgKi8NChAuTXNvTm9ybWFsLCBSaS5Nc290b3JtYwWsIGRpdi5Nc290b3JtYwNCgl7bwFyZ2lu0jBpbjsNCgltyXJnaW4tYm90dG9t0i4wMDAxchQ7DQoJz9udC1zaXp10jEyLjBwdDsNCglmb250LWZhbw1seToiVGltZXMgTmV3IFJVbWFuIiwic2VyaWYi030NCmE6bGluaywgc3Bhbi5Nc291eXB1cmxpmbmsNCgl7bxNvLXN0eWx1LXByaw9yaXR50jk50w0KCWNvbG9y0mJsdwU7DQoJdGV4dC1kZwNvcmF0aw9uOnVuZGVybGluzTt9DQphOnZpc210ZWQsIHnwYw4uTXNvSH1wZJsa5rRm9sbG93ZWQNCgl7bXNvLXN0eWx1LXByaw9yaXr50jk50w0KCWNvbG9y0nB1cnBsZTsNCgl0Zxh0LWR1Y29yYXRpB246dW5kZxJsa5l030NCnANCgl7bXNvLXN0eWx1LXByaw9yaXR50jk50w0KCW1zby1tYXJnaW4tdG9wLWFsdDphdXrv0w0KCW1hcmdpbi1yadodDowaW47DQoJbXnvLw1hcmdpbi1ib3R0b20tYw00mF1dG87DQoJbWfyZ2luLw1ZnQ6MGlou0w0KCWZvbnQtc216ZToxMi4wchQ7DQoJz9udC1mYw1pbHk6I1RpBwVzIE5ldyBSb21hbiISInNlcmlmIjt9DQpwLk1zb0FjZXRhDGuS1GxpLk1zb0FjZXRhDGuS1GRpdi5Nc29BY2V0YXr1DQoJe21zby1zdHlsZs1wcmlvcm10eTo50TsNCgltc28tc3R5bGUtbGluazoiQmFsbG9vbiBUZxh0IENOYXII0w0KCW1hcmdpbjowaw47DQoJbWfyZ2luLwJvdHRvbTouMDAwMXB00w0KCWZvbnQtc216ZTo4LjBwdDsNCglmb250LWZhbw1seToiVGfob21hIiwic2Fucy1zzXJpZi17fQ0Kc3Bhbi5CYWxsb29uVGv4dENoYXINCgl7bxNvLXN0eWx1Lw5hbWU6IkJhbGxvb24gVGv4dCbdagFyIjsNCgltc28tc3R5bGUtchJpb3JpdHk60T7DQoJbXnvLXN0eWx1Lwxpmbms6IkJhbGxvb24gVGv4dCI7DQoJz9udC1mYw1pbHk6I1RhaG9tYSISInNhbnnMtc2VyaWYi030NCnNwYw4uRw1haWxTdHlsZTIwDQoJe21zby1zdHlsZs10eXB10nB1cnNvbmbFs0w0KCWZvbnQtZmFtaWx50iJdyWxpYnJpIiwigc2Fucy1zzXJpZi17DQoJY29sb3I6IzFGNDk3Rdt9DQpzcGFuLkVtYwlsU3R5bGUyM0Q0KCxttc28tc3R5bGUtdH1wZTpwZXJzb25hbDsNCglmb250LWZhbw1seToiQ2FsaWJyaSiSisInNhbnnMtc2VyaWYi0w0KCWNvbG9y0iMXRjQ5N0Q7fQ0Kc3Bhbi5FbwFpbFn0eWx1MjINCgl7bxNvLXN0eWx1LXR5cGU6cGVyc29uYw7DQoJZm9udC1mYw1pbHk6IkNhbGlicmkiLCJzYw5zLXN1cmlmIjsNCgljb2xvcjp3aw5kb3d0Zxh0030NcnNwYw4uRw1haWxTdHlsZTIzDQoJe21zby1zdHlsZs10eXB10nB1cnNvbmbFs0w0KCWZvbnQtZmFtaWx50iJdyWxpYnJpIiwigc2Fucy1zzXJpZi17DQoJY29sb3I6IzFGNDk3Rdt9DQpzcGFulKvtYwlsU3R5bGUyNA0KCxttc28tc3R5bGUtdH1wZTpwZXJzb25hbC1yZXBseTsNCglmb250LWZhbw1seToiQ2FsaWJyaSiSisInNhbnnMtc2VyaWYi0w0KCWNvbG9y0iMxrjQ5N0Q7fQ0Klk1zb0NocER1ZmF1bHQNCgl7bxNvLXN0eWx1LXR5cGU6Zxhwb3J0Lw9ubHk7DQoJz9udC1zaXp10jEwljBwdDt9DQpAcGfnZSBXb3Jku2Vjdg1vbjENCgl7c216ZTo4LjVpbAxMS4waW47DQoJbWfyZ2lu0jEuMGluiDEuMGl

IDEuMGl0IDEuMGl030NCmRpdi5Xb3JkU2VjdG1vbjENCg17cGFnZTpXb3JkU2VjdG1vbjE7fQ0K  
LS0+PC9zdHlsZT48IS0tW2lmgD0ZSBtc28g0V0+PHhtbD4NCjxv0nNoYXB1ZGVmYXVsDHMgdjp1  
eHQ9ImVkaXQiIHnwaRtYXg9IjEwMjYiIC8+DQo8L3htbD48IVt1bmRpZ10tLT48IS0tW2lmgD0  
ZSBtc28g0V0+PHhtbD4NCjxv0nNoYXB1bGF5b3V0IHY6ZXh0PSJ1ZG10Ij4NCjxv0m1kbWFwIHY6  
ZXh0PSJ1ZG10IiBkYXRhPSIxIiAvPg0KPC9v0nNoYXB1bGF5b3V0PjwveG1sPjwhw2VuZG1mXS0t  
Pg0KPC9oZWFKPg0KPGJvZHkgbGFuZz0iRU4tVVMiIGxpems9ImJsdWUiHZsaW5rPSJwdXJwbGUI  
Pg0KPGRpdiBjbGFzc0iV29yZFN1Y3Rpb24xIj4NCjxwIGNsYXNzPSJNc290b3JtYWWiPjxzcGFu  
IHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDss  
JnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdEIj5CZw4sPG86cD48L286cD48L3NW  
YW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMS4w  
chQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWjyaSzxw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q7  
02NvbG9y0iMxRjQ5N0Qipjxv0nA+Jm5ic3A7PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJN  
c290b3JtYWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw90  
00NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdEIj5UaGFu  
a3MsPG86cD48L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5  
bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWjyaSzxw900ywmcXVv  
dTzYw5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0Qipjxv0nA+Jm5ic3A7PC9v0nA+PC9zcGFu  
PjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB0  
02ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztj  
b2xvcjojMUY00TdEIj5NSwt1PG86cD48L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05v  
cm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2Fs  
awJyaSzxw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0Qipjxv0nA+Jm5i  
c3A7PC9v0nA+PC9zcGFuPjwvcD4NCjxkaXY+DQo8ZG12IHN0eWx1PSJib3JkZXI6bm9uZTtib3Jk  
ZXItdG9w0nNvbG1kICNFMUUxRTEgMS4wchQ7cGFkZGluZzozLjBwdCAw4gMGl0IDBppiI+DQo8  
cCBjbGFzc0iTXnvTm9ybWFsIj48Yj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250  
LWZhbWlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCxdw9003NhbhMtc2VyaWYmcXVvdDsiPkZyb206  
PC9zcGFuPjwvYj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbWlseTomcXVv  
dTzDYWxpYnJpJnF1b3Q7LCxdw9003NhbhMtc2VyaWYmcXVvdDsiPiBLZXNuZXIsIEJ1bi4sIFJM  
RA0KPGJyPg0KPGI+U2VudDo8L2I+IE1vbmrhewSwgSnVuZSAwOCwgMjAxNSAxMTo0MSBBTTxjcj4N  
CjxiP1Rv0jwvYj4gR29uemFsZXMsIEdlb3JnZSwgRE9I0yBMYW5kZW4sIE1pY2hhZwsIERPSDxi  
cj4NCjxiPkNj0jwvYj4gV21sbG1hbXMsIE1hcmssIERPSDxicj4NCjxiPlN1Ymp1Y3Q6PC9iPiBS  
RTogTmFsb3hvbmUgcmVxdwVzdDxv0nA+PC9v0nA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPC9kaXY+  
DQo8cCBjbGFzc0iTXnvTm9ybWFsIj48bzpwPiZuYnNw0zwvbpwPjwvcD4NCjxwIGNsYXNzPSJN  
c290b3JtYWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw90  
00NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdEIj5IZWxs  
byw8bzpwPjwvbpwPjwvc3Bhb148L3A+DQo8cCBjbGFzc0iTXnvTm9ybWFsIj48c3Bhb1BzdHls  
ZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbWlseTomcXVvdDtzDYWxpYnJpJnF1b3Q7LCxdw90  
03NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cD4mbmJzcDs8L286cD48L3NwYW4+  
PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7  
Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWjyaSzxw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q702Nv  
bG9y0iMxRjQ5N0QipkdlbmVYwXseSwgYSBCMSDbGluawMgd291bGQgbm90IHd0b2xl2FsZSBt  
ZWRpY2F0aW9ucyBncmVhdGVyIHRoYw4gNSUgb2YgdG90YwuwPG86cD48L286cD48L3NwYW4+PC9w  
Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9u  
dC1mYW1pbHk6JnF1b3Q7Q2FsaWjyaSzxw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q702NvbG9y  
0iMxRjQ5N0Qipjxv0nA+Jm5ic3A7PC9v0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3Jt  
YWWiPjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbG1i  
cmkmckmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdEIj5UaGFuayB5b3Us  
IEJ1bjxv0nA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWWiPjxzcGFuIHN0  
eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1  
b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdEIj48bzpwPiZuYnNw0zwvbpwPjwvc3Bh  
bj48L3A+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216  
ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWjyaSzxw900ywmcXVvdDtzyw5zLXN1cmlm  
JnF1b3Q702NvbG9y0iMxRjQ5N0QipkjlbiBLZXNuZXIsBzpwPjwvc3Bhb148L3A+DQo8  
cCBjbGFzc0iTXnvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZh  
bw1lseTomcXVvdDtzDYWxpYnJpJnF1b3Q7LCxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFG  
NDK3RCI+RXh1Y3V0aXZ1IERpcmVjdg9yPG86cD48L286cD48L3NwYW4+PC9wPg0KPHAgY2xhc3M9  
Ik1zb05vcm1hbCI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1  
b3Q7Q2FsaWjyaSzxw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0Qip1J1  
Z3VsYXRpb24gYw5kIExpY2Vuc2luZyBEZXBhcnRtZW50PG86cD48L286cD48L3NwYW4+PC9wPg0K

PHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wcHQ7Zm9udC1m  
YW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdW900ywmcXVvdDtzYW5zLXNlcmlmJnF1b3Q702NbG9y0iMx  
RjQ5N0QiPk51dyBNZXhpY28gQm9hcmQgb2YgUGHcm1hY3k8bzpwPjwvbzpwPjwvc3Bhbj48L3A+  
DQo8ccbzbGFzczoitTXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250  
LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6  
IzFGNDK3RCI+KDUwNSkgMjIyLTk4MzggLSBPZmZpY2U8bzpwPjwvbzpwPjwvc3Bhbj48L3A+DQo8  
ccbzbGFzczoitTXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZh  
bwLseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFG  
NDK3RCI+KDUwNSkgMjIyLTk4NDUgLSBGYXg8bzpwPjwvbzpwPjwvc3Bhbj48L3A+DQo8ccbzbGFz  
cz0itTXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTom  
cXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDK3RCI+  
PGEgaHJ1zj0ibwFpbHRv0mJ1bi5rZXNuZXJAc3RhGUubm0udXMiPmJ1bi5rZXNuZXJAc3RhdGUu  
bm0udXM8L2E+PG86cD48L286cD48L3NwYW4+PC9wPg0KPHAGY2xhc3M9Ik1zb05vcm1hbCI+PHNw  
YW4gc3R5bGU9ImZvbnQtc216ZToxMS4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdW90  
OywmcXVvdDtzYW5zLXNlcmlmJnF1b3Q702NbG9y0iMxRjQ5N0QiPjxhIGhyZWy9Imh0dHA6Ly93  
d3cucmxkLnN0YXR1Lm5tLnVzL3BoYXJtYWN5Ij53d3cucmxkLnN0YXR1Lm5tLnVzL3BoYXJtYWN5  
PC9hPjxvOnA+PC9vOnA+PC9zcgFuPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYWWiPjxzcGFuIHNO  
eWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbglicmkmcXVvdDssJnF1  
b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjojMUY00TdeIj48bzpwPjZuYnNwOzwvbzpwPjwvc3Bh  
bj48L3A+DQo8ccbzbGFzczoitTXnvTm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jEwLjBw  
dTmb250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7  
Y29sb3I6IzIxNTg20CI+UkVQT1JUIENISuXEIEFCVNFIE9SIE5FR0xFQ1QNCjxiPiMgu0FGRSA0  
PC9iPiA8Yj4jNzIzMykgPC9iPmZyb20gYSBjZwxsIHBob251IG9yIDxiPjEt0DU1LTmzMy1TQUZF  
PC9iPiAuPC9zcgFuPjxipjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx5  
0iZxdw9000FyaWFsJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDK3RCI+  
PG86cD48L286cD48L3NwYW4+PC9iPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYWWiPjxipjxzcGFu  
IHNOeWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000FyaWFsJnF1b3Q7LCZx  
dw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDK3RCI+PG86cD4mbmJzcds8L286cD48L3Nw  
YW4+PC9iPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYWWiPjxipjxzcGFuIHNOeWx1PSJmb250LXNp  
emU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000FyaWFsJnF1b3Q7LCZxdw9003NhbnnMtc2VyaWYm  
cXVvdDs7Y29sb3I6IzFGNDK3RCI+Q29uZm1kZW50aWFsaXR5IE5vdG1jZTo8L3NwYW4+PC9iPjxz  
cGFuIHNOeWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000FyaWFsJnF1b3Q7  
LCZxdw9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDK3RCI+Jm5ic3A7IFRoaxMgzs1tYwls  
LCBpbmNsdrRpbmcgYwxsIGF0dGFjaG1lbnRzIGlzdQogZm9yIHRoZSBzb2x1IHVzzSBvZiB0aGug  
aw50ZW5kZWQgcmVjaXbpZW50W3NdIGFuZCBtYXkgY29udGFpbibj25maWRlbnRpYWWgYW5kL29y  
IHByaxZpbGVnZWQgaW5mb3JtYXRpb24uJm5ic3A7IEfueSB1bmF1dGhvcm16ZwQgdXN1LLCbjb3B5  
aw5nLCBkaXnjbG9zdXJ1IG9yIGRpc3RyaWj1dGlvbipcyBwcm9oawJpdGVkLCB1bmxlC3Mgc3B1  
Y21maWNhbGx5IHByb3ZpZGVkIHVuZGVyIE5ldyBNZXhpY28gSw5zcGVjdG1vbibvZiBQdWJsawMg  
UmVjb3JkcyBBY3QuJm5ic3A7DQogSWYgeW91IGFyZSBub3QgdGh1IG1udGVuZGVKIHJ1Y21waWvu  
dCwgCGx1YXN1IGNvbnRhY3QgdGh1IHNLbmRlcibhdCBvbmn1IGFuZCBkZXN0cm95IGFsbCBjb3Bp  
ZXMgb2YgdGhpcyBtZNXZYwd1Ljwvc3Bhbj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDt  
b250LWZhbwlseTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29s  
b3I6IzFGNDK3RCI+PG86cD48L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ccbzbGFzczoitTXnv  
Tm9ybWFsIj48c3BhbiBzdHlszt0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbwlseTomcXVvdDtD  
YWxpYnJpJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDK3RCI+PG86cD4m  
bmJzcds8L286cD48L3NwYW4+PC9wPg0KPGRpj4NCjxkaXYgc3R5bGU9ImJvcmRlcjpub25102Jv  
cmRlc10b3A6c29saWQgi0I1QzRERiAxLjBwdDtWYWRkaW5n0jMuMHB01DBpbpiAwaW4gMGluij4N  
CjxwIGNsYXNzPSJnc290b3JtYWWiPjxipjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTAuMHB002Zv  
bnQtZmFtaWx50iZxdw9001RhaG9tYSZxdw900ywmcXVvdDtzyW5zLXNlcmlmJnF1b3Q7Ij5Gcm9t  
0jwvc3Bhbj48L2I+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMC4wcHQ7Zm9udC1mYW1pbHk6JnF1  
b3Q7VGfob21hJnF1b3Q7LCZxdW9003NhbnnMtc2VyaWYmcXVvdDs1PiBh256Ywx1cywgR2Vvcmd1  
LCBET0gNCjxicj4NCjxip1N1bnQ6PC9iPiBnB25kYXksIEp1bmUgMDgsIDIwMTUgMTA6MDEgQU08  
YnI+DQo8Yj5Ubzo8L2I+IExhbmR1biwgTw1jaGF1bCwgRE9IPGJyPg0KPGI+Q2M6PC9iPiBXaWxs  
awFtcywgTWFyaywgRE9IOyBLZXNuZXIsIEJ1bi4sIFJMRDxicj4NCjxip1N1Ymp1Y3Q6PC9iPiBS  
RTogTmFsb3hvbmuGcmVxdwVzdDxvOnA+PC9vOnA+PC9zcgFuPjwvcD4NCjwvZgl2Pg0KPC9kaXY+  
DQo8ccbzbGFzczoitTXnvTm9ybWFsIj48bzpwPjZuYnNwOzwvbzpwPjwvcD4NCjxwIGNsYXNzPSJN  
c290b3JtYWWiPjxzcGFuIHNOeWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw90  
00NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5Hb29k  
IG1vcm5pbmcgTw1rZSw8bzpwPjwvbzpwPjwvc3Bhbj48L3A+DQo8ccbzbGFzczoitTXnvTm9ybWFs

Ij48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbw1seTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+Q2Fyb2wgaXMgb3V0IG9mIG9mZmljZSB1bnRpBCBuAHVyc2RheSBvZiB0aG1zIHd1ZwsuIEkgbGVmdCBhIG1lc3NhZ2Ugd210aCBoZXIgYXNzaXN0YW50Lg0KPG86cd48L286cd48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vc1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdW900ywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPkkgYw0gaw5jbHVkaW5nIEJlbiBvb1B0aG1zIGVtYw1sIGFzIHd1bGwgZm9yIGhpctBpbnB1dCBvbiBCT1AgcnVsZXMgYW5kIHJ1Z3VsYXRpb25zLjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdW900NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdW900ztjb2xvcjojMUY00TdeIj5JIHdpbGwgZ212ZSBDYXJvbCB0aGUgY29udGFjdCBmb3IgQ2FyZG1uYwlgQWnj3b3VudHMuPG86cd48L286cd48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vc1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q72FsaWJyaSZxdW900ywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPjxvOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5JIHJ1YwQgdGhyb3VnaCB0aGUgQjEgY2xpbljIHJ1Z3VsYXRpb25zIGFuZCBkawQgbm90IHN1ZSBtdwNoIGFkZHJ1c3NpbmcgdGh1IHNhbGUgKGrvbmF0aw9uKSBvZibkcnVnc48bzpwPjwvbzpwPjwvc3Bhbj48L3A+DQo8ccBjbgFzcz0iTXNvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbw1seTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdW9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cd4mbmjzcDs8L286cd48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vc1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdw900ywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiP11vdSBtYXkgd2FudCB0byBmb2xs3cgdXAgd210aCBMaWZ1IExpbmsgdG8gc2V1IGHvdyB0aGV5IHB1cmNoYXN1IGRydWdZIGvciB0aGVpc1BjBGluaWMuIE1heWJ1IHRoZXkgagF2ZSBhbiBleG1zdGluzBhY2Nvdw50IHdpdGggYSBwdXJjaGFzZXIgdGhhCBjb3VsZCbwcm9jZXNzDQogdGh1IG9yZGVyLjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0ewx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj48bzpwPjzuYnNw0zwvbzpwPjwvc3Bhbj48L3A+DQo8ccBjbgFzcz0iTXNvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbw1seTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+PG86cd4mbmjzcDs8L286cd48L3NwYW4+PC9wPg0KPGPpdj4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5UaGFuayB5b3UsPG86cd48L286cd48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vc1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdw900ywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPjEZMDegU2lsZXTgUmQ8bzpwPjwvzbzpwPjwvc3Bhbj48L3A+DQo8ccBjbgFzcz0iTXNvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbw1seTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+QnVpbGRpbmcgQTxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5TYw50YSBGZSwgTk0g0Dc1MDc8bzpwPjwvbzpwPjwvc3Bhbj48L3A+DQo8ccBjbgFzcz0iTXNvTm9ybWFsIj48c3Bhb1BzdHlsZT0iZm9udC1zaXp10jExLjBwdDtmb250LWZhbw1seTomcXVvdDtDYWxpYnJpJnF1b3Q7LCZxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+UGggNTA1LTQ3Ni04MzUZIG9mZjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTEuMHB002ZvbnQtZmFtaWx50iZxdw9000NhbGlicmkmcXVvdDssJnF1b3Q7c2Fucy1zZXJpZiZxdw900ztjb2xvcjojMUY00TdeIj5GYXggNTA1LTQyNC0zNDM4PG86cd48L286cd48L3NwYW4+PC9wPg0KPHAgY2xhc3M9Ik1zb05vc1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMS4wchQ7Zm9udC1mYW1pbHk6JnF1b3Q7Q2FsaWJyaSZxdw90OywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y0iMxRjQ5N0QiPjxvOnA+Jm5ic3A7PC9vOnA+PC9zcGFuPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYw1PjxzcGFuIHN0eWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000FyaWFsJnF1b3Q7LCZxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6IzFGNDk3RCI+VGhpctB1Lw1haWwgaXMgaW50ZW5kZWQgZm9yIHRoZSB1c2Ugb2Yg dGh1IGluZG12aWR1YwlgYWRkcmVzc2V1IG5hbWVKIGFib3Z1IGFuZCBtYXkgY29udGFpb1BpbmZvcm1hdG1vb1B0aGF0IG1zIGNvbmZpZGVudG1hbCBvc1Bwcm12awx1Z2VKLizuYnNw0yBJZiB5b3Ug





aW4iPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRViJ48Yj5Gcm9t0jwvYj4gVGFyaSwgTlrlrYSwgSFNE DQo8YnI+DQo8Yj5TZw500jwvYj4gVGh1cnNkYXksIEp1bmUgMDQsIDIwMTUgNDoyOCBQTTxjcj4N CjxiP1Rv0jwvYj4gTGFuZGVuLCBNaWNoYWVsLCBET0g7IExvcGV6LCBMZW9uLCBIU0Q8bzpwPjwv bzpwPjwvcD4NCjxkaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PGJyPg0KPGI+Q2M6 PC9iPiBMaW5kc3Ryb20sIFdheW51LCBIU0Q7IEx1bmEtQW5kZXJzb24sIENhcm9seW48YnI+DQo8 Yj5TdWJqZWN00jwvYj4gUkU6IE5hbG94b251IHJlcXVlc3Q8bzpwPjwvbpwPjwvcD4NCjwvZG12 Pg0KPC9kaXY+DQo8L2Rpdpj4NCjwvZG12Pg0KPGRpdpj4NCjxkaXY+DQo8cCBjbGFzczoITXnvTm9y bWFsIiBzdHlsZT0ibXNvLw1hcmdpb10b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20tYwx0 0mF1dG8iPiZuYnNw0zxxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9 Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRViJ48c3Bh biBzdHlsZT0iY29sb3I6IzFGNDk3RCI+wWVzIG10IHdvdWxkIGdvIGRpcmVjdGx5IHRVIHROZSBw aGFybwFjeS48L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIiBzdHls ZT0ibXNvLw1hcmdpb10b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20tYwx00mF1dG8iPjxz cGFuIHN0eWx1PSJjb2xvcjojMUY00tDEIj4mbmjzcDs8L3NwYW4+PG86cD48L286cD48L3A+DQo8 ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV 021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRViJ48c3Bhb1BzdHlsZT0iZm9udC1mYW1pbHk6JnF1 b3Q7QRvYmUgU29uZyBTdGQgTCZxdW900ztjb2xvcjojMUUwMkywIj5NaWthIFRhcmk8L3NwYW4+ PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIiBzdHlsZT0ibXNvLw1hcmdpb10 b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20tYwx00mF1dG8iPjxzcgFuIHN0eWx1PSJmb250 LWZhbwlseTomcXVvdDtBZG9iZSBTb25nIFN0ZCBMjnF1b3Q702NbG9y0iMxRTAyRjAiPkNsaw5p Y2FsIFNlcnPzY2VzIE1hbmfNzX18L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnv Tm9ybWFsIiBzdHlsZT0ibXNvLw1hcmdpb10b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20t Ywx00mF1dG8iPjxzcgFuIHN0eWx1PSJmb250LwZhbwlseTomcXVvdDtBZG9iZSBTb25nIFN0ZCBM JnF1b3Q702NbG9y0iMxRTAyRjAiPkhTRC9CSFNEPC9zcGFuPjxvOnA+PC9v0nA+PC9wPg0KPHAg Y2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV021zby1tYXJn aW4tYm90dG9tLWFsdDphdXRViJ48c3Bhb1BzdHlsZT0iZm9udC1mYW1pbHk6JnF1b3Q7QnJhZGx1 eSBIYw5kIE1UQyZxdW900ztjb2xvcjojNZy5MjNDIj5CZSB0aGUgY2hhbmd1IH1vdSB3Yw50IHRV IHN1ZSBpb1B0aGUgd29ybGR+R2hhbmrpPC9zcGFuPjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9 Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRV021zby1tYXJnaW4tYm90 dG9tLWFsdDphdXRViJ48c3Bhb1BzdHlsZT0iZm9udC1mYW1pbHk6JnF1b3Q7QWRvYmUgU29uZyBT dGQgTCZxdW900ztjb2xvcjojMUUwMkywIj48YSBocmVmPSJ0Zw6NTA1LjQ3Ni45MjEwIiB0YXJn ZXQ9I19ibGFuayI+NTA1LjQ3Ni45MjEwPC9hPjwvc3Bhbj48bzpwPjwvbpwPjwvcD4NCjxwIGNs YXNzPSJnc290b3JtYwwiIHN0eWx1PSJtc28tbwFyZ21uLXRvcc1hbHQ6YXv0bztte28tbwFyZ21u LWJvdHRvbS1hbHQ6YXv0byI+PHNwYw4gc3R5bGU9ImNvbG9y0iMxRjQ5N0QipizuYnNw0zwvc3Bh bj48bzpwPjwvbpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwiIHN0eWx1PSJtc28tbwFyZ21u LXRvcc1hbHQ6YXv0bztte28tbwFyZ21uLWJvdHRvbS1hbHQ6YXv0byI+PGI+PHNwYw4gc3R5bGU9 ImZvbnQtc216ZToxMC4wchQ7Y29sb3I6I0MwNTA0RCI+RG8geW91IG9yIHNvbWvbmUgeW91IGtu b3csIG51ZWQgaGVscCBB3c/PC9zcGFuPjwvYj48bzpwPjwvbpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwiIHN0eWx1PSJtc28tbwFyZ21uLXRvcc1hbHQ6YXv0bztte28tbwFyZ21uLWJvdHRvbS1hbHQ6YXv0byI+PHNwYw4gc3R5bGU9ImZvbnQtc216ZToxMC4wchQ7Y29sb3I6IzFGNDk3RCI+ Q2FsbCB0aGUgTmV3IE11eGljbyBDcm1zaXMgJmFtcDsgQwnjZxnzIEpbmUmbmJzcDsNCjxiPjg1 NS10TUNSSVNjUyZuYnNw0yA8YSBocmVmPSJ0Zw6JTI40DU1LTy2Mi03NDc0iB0YXJnZxQ9I19i bGFuayI+KDg1NS02njItNzQ3NDwvYT4pLjwvYj48L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBj bGFzczoITXnvTm9ybWFsIiBzdHlsZT0ibXNvLw1hcmdpb10b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20tYwx00mF1dG8iPjxzcgFuIHN0eWx1PSJmb250LXNpemU6MTAuMHB002NbG9y0iMx RjQ5N0QipkNvbmpZpZGVudG1hbGx5IHRhbGsgdG8gYsB0aGVyYXBpc3Qg4oCTIDI0LzcsIGFuZCBn ZXQgYsByZwZ1cnJhbCB0byB0YwxiHRvIHNvbWvbmUgbmVhciB5b3UuPC9zcGFuPjxvOnA+PC9v OnA+PC9wPg0KPC9kaXY+DQo8cCBjbGFzczoITXnvTm9ybWFsIiBzdHlsZT0ibXNvLw1hcmdpb10 b3AtYwx00mF1dG87bXNvLw1hcmdpb11ib3R0b20tYwx00mF1dG8iPjxzcgFuIHN0eWx1PSJjb2xv cjojMUY00tDEIj4mbmjzcDs8L3NwYW4+PG86cD48L286cD48L3A+DQo8ZG12Pg0KPGRpdiBzdHls ZT0iYm9yZGVy0m5vbmu7Ym9yZGVyLXRvcDpzb2xpZCAjQjVDNERGIDEuMHB003BhZGRpbmc6My4w chQgMGlIDBpbiAwaW4iPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4t dG9wLWFsdDphdXRV021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRViJ48Yj48c3Bhb1BzdHlsZT0i Zm9udC1zaXpl0jEwLjBwdDtmb250LwZhbwlseTomcXVvdDtUWhvbWEmcXVvdDssJnF1b3Q7c2Fu cy1zzXJpZiZxdw900yI+RnJvbTo8L3NwYW4+PC9iPjxzcgFuIHN0eWx1PSJmb250LXNpemU6MTAu MHB002ZvbnQtZmFtaWx50iZxdw9001RhaG9tYSZxdw900ywmcXVvdDtzyw5zLXN1cmlmJnF1b3Q7 Ij4gTGFuZGVuLCBNaWNoYWVsLCBET0gNCjxjcj4NCjxiPlN1bnQ6PC9iPiBUaHVyc2RheSwgSnVu ZSAWCwgMjAxNSAz0jE2IFBNPGJyPg0KPGI+VG86PC9iPiBUYXJpLCBNaWthLCBIU0Q7IExvcGV6

LCBMZW9uLCBIU0Q8YnI+DQo8Yj5DYzo8L2I+IExpbmRzdHJvbSwgV2F5bmUsIEhTRDsgTHVuYS1B  
bmRlcNvbIwgQ2Fyb2x5bjxicj4NCjxiPlN1Ymp1Y3Q6PC9iPiBSRTogTmFsb3hvbmUgcmVxdWVz  
dDwvc3Bhbj48bzpwPjwvbzpwPjwvcD4NCjwvZG12Pg0KPC9kaXY+DQo8cCbjbGFzczoitTXNvTm9y  
bwFsIiBzdHlsZT0ibXNvLW1hcmdpbi10b3AtYwx00mF1dG87bXNvLW1hcmdpbi1ib3R0b20tYwx0  
0mF1dG8iPiZuYnNw0zvxOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9IK1zb05vc1hbCIgc3R5bGU9  
Im1zby1tYXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRvIj48c3Bh  
biBzdHlsZT0iY29sb3I6IZFGNDk3RCI+Tw1rYsw8L3NwYw4+PG86cD48L286cD48L3A+DQo8cCbj  
bGFzczoitTXNvTm9ybWFsIiBzdHlsZT0ibXNvLW1hcmdpbi10b3AtYwx00mF1dG87bXNvLW1hcmdp  
bi1ib3R0b20tYwx00mF1dG8iPjxzcgFuIHNoeWx1PSJjb2xvcjojMUY00TdeIj4mbmjzcds8L3Nw  
Yw4+PG86cD48L286cD48L3A+DQo8cCbjbGFzczoitTXNvTm9ybWFsIiBzdHlsZT0ibXNvLW1hcmdp  
bi10b3AtYwx00mF1dG87bXNvLW1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxzcgFuIHNoeWx1PSJj  
b2xvcjojMUY00TdeIj5XZSBhcmUgZmluZSB3aXRoIHroaXmgYnV0IGp1c3Qgd2FudGVkIHRvIGNv  
bmZpcm0gdGhhCBwbGFuLiBXaG8gaXMgdGh1IHd0b2x1c2FsZXIgc2hpcHBpbmcgdGh1IG5hbG94  
b251IHRvPyBJcyB0aGUgcGxhbiB0byB0aGVuIGd1dCbpdBvdmVyIHRvIHroZSBET0gNCiBwaGFy  
bwFjeT88L3NwYw4+PG86cD48L286cD48L3A+DQo8cCbjbGFzczoitTXNvTm9ybWFsIiBzdHlsZT0i  
bXNvLW1hcmdpbi10b3AtYwx00mF1dG87bXNvLW1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxzcgFu  
IHNoeWx1PSJjb2xvcjojMUY00TdeIj4mbmjzcds8L3NwYw4+PG86cD48L286cD48L3A+DQo8cCbj  
bGFzczoitTXNvTm9ybWFsIiBzdHlsZT0ibXNvLW1hcmdpbi10b3AtYwx00mF1dG87bXNvLW1hcmdp  
bi1ib3R0b20tYwx00mF1dG8iPjxzcgFuIHNoeWx1PSJjb2xvcjojMUY00TdeIj5UaGFua3MgZm9y  
IGFsbCBvZiB5b3VYIGHlbHASPC9zcgFuPjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9IK1zb05v  
cm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFs  
dDphdXRvIj48c3BhbiBzdHlsZT0iY29sb3I6IZFGNDk3RCI+Jm5ic3A7PC9zcgFuPjxvOnA+PC9v  
OnA+PC9wPg0KPHAgY2xhc3M9IK1zb05vc1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDph  
dXRv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRvIj48c3BhbiBzdHlsZT0iY29sb3I6IZFGNDk3  
RCI+Tu1rZTwvc3Bhbj48bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwIHN0eWx1  
PSJtc28tbwFyZ21uLXRvcC1hbHQ6YXv0bzttc28tbwFyZ21uLWJvdHRvbS1hbHQ6YXv0byI+PHNw  
Yw4gc3R5bGU9ImNvbG9y0iMxRjQ5N0QipizuYnNw0zvcc3Bhbj48bzpwPjwvbzpwPjwvcD4NCjxk  
aXY+DQo8ZG12IHN0eWx1PSJjb3jkzxi6bm9uZTtib3jkzxitdG9w0nNbglkICNFmuuxRTEgMS4w  
chQ7cGfkZGluZzozLjBwdCAwA4gMGluiDBpbii+DQo8cCbjbGFzczoitTXNvTm9ybWFsIiBzdHls  
ZT0ibXNvLW1hcmdpbi10b3AtYwx00mF1dG87bXNvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxi  
PkZyb206PC9iPiBUYXJpLCBNawthLCBIU0QNCjxicj4NCjxiPlN1bnQ6PC9iPiBuAHVyc2RheSwg  
SnVuZSAwNCwgMjAxNSAxMDoxNCBBTTxicj4NCjxiPlRv0jwvYj4gTGFuZGVuLCBNawNoYwVsLCBE  
T0g8YnI+DQo8Yj5DYzo8L2I+IExvcGV6LCBMZW9uLCBIU0Q7IExpbmRzdHJvbSwgV2F5bmUsIEhT  
RDsgTHVuYS1BbmRlcNvbIwgQ2Fyb2x5bjxicj4NCjxiPlN1Ymp1Y3Q6PC9iPiBoYwxeG9uZSBY  
ZXF1ZXN0PG86cD48L286cD48L3A+DQo8L2Rpdj4NCjwvZG12Pg0KPHAgY2xhc3M9IK1zb05vc1h  
bCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFsdDph  
dXRvIj4mbmjzcds8bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwIHN0eWx1PSJt  
c28tbwFyZ21uLXRvcC1hbHQ6YXv0bzttc28tbwFyZ21uLWJvdHRvbS1hbHQ6YXv0byI+R29vZCBt  
b3Juaw5nIE1pY2hhZwpuPG86cD48L286cD48L3A+DQo8cCbjbGFzczoitTXNvTm9ybWFsIiBzdHls  
ZT0ibXNvLw1hcmdpbi10b3AtYwx00mF1dG87bXNvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjzu  
YnNw0zvxOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9IK1zb05vc1hbCIgc3R5bGU9Im1zby1tYXJn  
aw4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRvIj5JIGhhdUgYmVlbiB3  
b3JraW5nIG9uIH1vdXIgcmVxdWVzdCB0byBzdXBwb3J0IHroZSBwdXjjaGFzzSBvZiB0YwxeG9u  
ZSBmc9tIENhcmRpbmFsLiBXZSBjdxJyZw50bHkgaGF2ZSBhIHByb3ZpZGVyIHRoYXQgd21sbCbi  
ZSBhYmx1IHRvIGZ1bGZpbGwgdGhpcyByZXF1ZXN0L1BCYXNLZCBvbiB5b3VYIHByZXZpb3VzDQog  
Zw1halwgd2UgYXJ1IHbvc210aW9uZwQgdG8gY29tcGx1dGUGdGh1IGZvbGxvd21uZzo8bzpwPjwv  
bzpwPjwvcD4NCjxwPjxzcgFuIHNoeWx1PSJmb250LwZhbwlseTpTeW1ib2wiPsK3PC9zcgFuPjxz  
cGFuIHNoeWx1PSJmb250LXNpemU6Ny4wCHQiPiZuYnNwOyZuYnNwOyZuYnNwOyZuYnNwOyZuYnNw  
OyZuYnNwOyZuYnNwOyZuYnNwOw0KPC9zcgFuPkrPSC0k0DgsMjAwLjAwIG5hbG94b251IDMwMCBj  
YXN1cyAoMywwMDAgZG9zZXMpLiBDYXJkaW5hbCAoZG1zdHJpYnV0b3IpIHdpbGwgbm90IGhvbGQg  
b250byBtZWRpY2F0aW9ucyBwcmIvcIB0byBvcmRlcmluZywgc28gdGhpcyBhbW91bnQgbWF5IGNo  
Yw5nZSBiYXN1ZCBvb1B0aGVpc1BpbnZ1bnRvcnkgYXQgdGh1IHRpbwUJgdGh1IG9yZGVyIG1zIHBs  
YWN1ZC4NCjxvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9IK1zb05vc1hbCIgc3R5bGU9Im1zby1t  
YXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXRvIj4mbmjzcds8bzpw  
PjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwIHN0eWx1PSJtc28tbwFyZ21uLXRvcC1h  
bHQ6YXv0bzttc28tbwFyZ21uLWJvdHRvbS1hbHQ6YXv0byI+Q2FuIhlvdSBwbGvhc2UgY29uZmly  
bSwgc28gdGhhdCB3ZSBjYW4gbw92ZSBmb3J3YXjkPzvxnOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9  
IK1zb05vc1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXRv021zby1tYXJnaW4tYm90  
dG9tLWFsdDphdXRvIj4mbmjzcds8bzpwPjwvbzpwPjwvcD4NCjxwIGNsYXNzPSJnc290b3JtYwwi

IHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0  
byI+VGHhbmtzIHNVIG11Y2guPG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIIbZ  
dHlsZT0ibXnvLw1hcmdpbi10b3AtYwx00mF1dG87bXnvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8i  
PiZuYnNw0zvOnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1t  
YXJnaW4tdG9wLWFsdDphdXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbIBzdHls  
ZT0iZm9udC1mYW1pbHk6JnF1b3Q7QWRvYmUgU29uZyBTdGQgTCZxdw900ztjb2xvcjojMUUwMkYw  
Ij5NaWthIFRhcmk8L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIIbZ  
dHlsZT0ibXnvLw1hcmdpbi10b3AtYwx00mF1dG87bXnvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8i  
PjxzCGFuIHN0eWx1PSJmb250LwZhbwlseTomcXVvddtBZG9iZSBTb25nIFN0ZCBMJnF1b3Q702Nv  
bG9y0iMxRTAyRjAiPkNsaw5pY2FsIFnlcnZpY2VzIE1hbmfznxi8L3NwYW4+PG86cD48L286cD48  
L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIIbzdHlsZT0ibXnvLw1hcmdpbi10b3AtYwx00mF1dG87  
bXnvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxzCGFuIHN0eWx1PSJmb250LwZhbwlseTomcXVv  
dTtBZG9iZSBTb25nIFN0ZCBMJnF1b3Q702NvB9y0iMxRTAyRjAiPkhtRC9CSFNEPC9zcGFuPjxv  
OnA+PC9v0nA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9w  
LWFsdDphdXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbIBzdHlsZT0iZm9udC1m  
YW1pbHk6JnF1b3Q7QnjhZGxleSBIYw5kIE1uQyZxdw900ztjb2xvcjojNzY5MjNDIj5CZSB0aGUg  
Y2hhbmdlIH1vdSB3Yw50IHRvIHN1ZSBpb0aGUgd29ybGR+R2hhbmRpPC9zcGFuPjxvOnA+PC9v  
OnA+PC9wPg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDph  
dXrv021zby1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbIBzdHlsZT0iZm9udC1mYW1pbHk6  
JnF1b3Q7QWRvYmUgU29uZyBTdGQgTCZxdw900ztjb2xvcjojMUUwMkYwIj5PZmZpY2U6PC9zcGFu  
PjxzCGFuIHN0eWx1PSJmb250LwZhbwlseTomcXVvddtIYXjsb3cgU29saWQgSXRhbg1jJnF1b3Q7  
02NvB9y0iMxRTAyRjAiPiZuYnNw0zwvc3Bhbj48c3BhbIBzdHlsZT0iZm9udC1mYW1pbHk6JnF1  
b3Q7QWRvYmUgU29uZyBTdGQgTCZxdw900ztjb2xvcjojMUUwMkYwIj4NCjxhIGhyZwY9InR1bD01  
Mjg1MDU1Mjk1MjA0NzYt0TIxMC1gdGFyZ2V0PSJfYmxhbmsiPig1MDUpIDQ3Ni05MjEwPC9hPjwv  
c3Bhbj48bzpwPjwvzbzpwPjwvcD4NCjxwIGNsYXNZPSJnc290b3jtYwwiIHN0eWx1PSJtc28tbWFy  
Z2luLXRvcC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9  
ImZvbnQtZmFtaWx50iZxdw9000Fkb2J1IFNvbmcgU3RkIEwmcXVvddt7Y29sb3I6IzFFMDJGMCI+  
RmF40jwvc3Bhbj48c3BhbIBzdHlsZT0iZm9udC1mYW1pbHk6JnF1b3Q7SGFybG93IFNvbG1kIE10  
YwpxYyZxdw900ztjb2xvcjojMUUwMkYwIj4mbmjzcDs8L3NwYW4+PHNwYW4gc3R5bGU9ImZvbnQt  
ZmFtaWx50iZxdw9000Fkb2J1IFNvbmcgU3RkIEwmcXVvddt7Y29sb3I6IzFFMDJGMCI+DQo8YSBo  
cmVmPSJ0Zw6JTI4NTA1JTI5JTIwNDc2LTkyNzIiIHRhcmdldD0iX2jsYw5rIj4oNTA1KSA0NzYt  
OTI3MjwvYT48L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIIbzdHls  
ZT0ibXnvLw1hcmdpbi10b3AtYwx00mF1dG87bXnvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjx  
cGFuIHN0eWx1PSJmb250LwZhbwlseTomcXVvddtBZG9iZSBTb25nIFN0ZCBMJnF1b3Q702NvB9y  
0iMxRTAyRjAiPiZuYnNw0zwvc3Bhbj48bzpwPjwvzbzpwPjwvcD4NCjxwIGNsYXNZPSJnc290b3jt  
YwwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6  
YXV0byI+PGI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMC4wchQ7Y29sb3I6I0MwNTA0RCI+RG8g  
ew91IG9yIHNvbwVbmlUgeW91IGtub3csIG51ZWQgaGVscCBub3c/PC9zcGFuPjwvYj48bzpwPjwv  
bzpwPjwvcD4NCjxwIGNsYXNZPSJnc290b3jtYwwiIHN0eWx1PSJtc28tbWFyZ2luLXRvcC1hbHQ6  
YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTox  
MC4wchQipKnhbGwgdGh1IE5ldyBNZxhpY28gQ3Jpc21zICZhbXA7IEfjY2VzcyBMw51Jm5ic3A7  
DQo8Yj44NTUtTk1DUk1TSVMMbmJzcDsgPGEgaHJ1Zj0idGvs0iUy0Dg1NS02NjItNzQ3NCIgdGFy  
Z2V0PSJfYmxhbmsiPig4NTUtNjYyLTc0NzQ8L2E+KS48L2I+PC9zcGFuPjxvOnA+PC9v0nA+PC9w  
Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCIgc3R5bGU9Im1zby1tYXJnaW4tdG9wLWFsdDphdXrv021z  
by1tYXJnaW4tYm90dG9tLWFsdDphdXrvIj48c3BhbIBzdHlsZT0iZm9udC1zaXp10jEwLjBwdCI+  
Q29uZmlkZW50awFsbHkgdGFsayB0byBhIHRoZXJhcGlzdCDigJMgMjQvNywgYw5kIGd1dCBhIHJ1  
ZmVycmFsIHRvIHRhbGsgdG8gc29tZW9uZSBuZWfyIHLvdS48L3NwYW4+PG86cD48L286cD48L3A+  
DQo8cCBjbGFzczoITXnvTm9ybWFsIIbzdHlsZT0ibXnvLw1hcmdpbi10b3AtYwx00mF1dG87bXnv  
Lw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxzCGFuIHN0eWx1PSJjb2xvcjojMUY00TdeIj4mbmjz  
cds8L3NwYW4+PG86cD48L286cD48L3A+DQo8cCBjbGFzczoITXnvTm9ybWFsIIbzdHlsZT0ibXnv  
Lw1hcmdpbi10b3AtYwx00mF1dG87bXnvLw1hcmdpbi1ib3R0b20tYwx00mF1dG8iPjxipjxzcGFu  
IHN0eWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000Fkb2J1IFNvbmcgU3Rk  
IEwmcXVvddt7Y29sb3I6IzFGNDk3RCI+UFJJVkj1MRUdFRCBBTqQgQ090Rk1ERU5USUFMDQo8L3Nw  
YW4+PC9iPjxzCGFuIHN0eWx1PSJmb250LXNpemU6MTAuMHB002ZvbnQtZmFtaWx50iZxdw9000Fk  
b2J1IFNvbmcgU3RkIEwmcXVvddt7Y29sb3I6IzFGNDk3RCI+PGJyPg0KPC9zcGFuPjxzCGFuIHN0  
eWx1PSJmb250LXNpemU6Ny41cHQ7Zm9udC1mYW1pbHk6JnF1b3Q7QWRvYmUgU29uZyBTdGQgTCZx  
dw900ztjb2xvcjojMUY00TdeIj5Db25maWrbnRpYwxdpHkgTm90awN10iBuag1zIGUtbWFpbCb  
ZXNZYwd1LCBpbmNsWrbmcgYw55IGF0dGFjaG11bnRzLCBpcyBmb3IgdGh1IHNvbGUgdXN1IG9m  
IHRoZSBpbnR1bmR1ZCByZWNpcG11bnQocykgYw5kIG1heSBjb250YwluIGNvbmZpZGVudG1hbCBh

bmQgcHJpdmlsZwdlZCBpbmZvcm1hdGlvbi4NCiBBbnkgdW5hdXRob3JpeMvkIHJldm11dywgdxN1  
LCBkaXNjbG9zdXJ1IG9yIGRpC3RyaWJ1dGlvbiBpcyBwcm9oaWJpdGVkLiZuYnNwOyBJZiB5b3Ug  
YXJ1IG5vdCB0aGUaW50ZW5kZWQcmVjaXBpZW50LCBwbGVhc2UgY29udGFjdCB0aGUgc2VuZGVy  
IGJ5IHJ1cGx5IGUtbWFpbCBhbmqZGVzdHJveSBhbGwgY29waWVzIG9mIHRoZSBvcmlnaW5hbCBt  
ZXNzYWdlLjwvc3Bhbj48bzpwPjwvbwzpwPjwvcD4NCjxwIGNsYXNzPSJNc290b3JtYWwiIHN0eWx1  
PSJtc28tbWFyZ2luLXRvcC1hbHQ6YXV0bzttc28tbWFyZ2luLWJvdHRvbS1hbHQ6YXV0byI+Jm5i  
c3A7PG86cD48L286cD48L3A+DQo8L2Rpdj4NCjwvZG12Pg0KPC9kaXY+DQo8L2Rpdj4NCjwvYmxv  
Y2txdw90ZT4NCjwvZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PGJyPg0KPGJyIGNsZWFyPSJh  
bGwiPg0KPGJyPg0KLS0gPG86cD48L286cD48L3A+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1h  
bCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZToxMC4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7QXJpYWwm  
cXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900yI+Q2Fyb2w8bzpwPjwvbwzpwPjwvc3Bhbj48L3A+  
DQo8ZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYWwiPjxzcGFuIHN0eWx1PSJmb250LXnp  
emU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7LCZxdw9003NhbhMtc2Vy  
aWYmcXVvdDs7Y29sb3I6YmxhY2siPjxvOnA+Jm5ic3A7PC9vOnA+PC9zcGFuPjwvcD4NCjwvZG12  
Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYWwiPjxzcGFuIHN0eWx1PSJmb250LXnpemU60S4w  
cHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7LCZxdw9003NhbhMtc2VyaWYmcXVv  
dDs7Y29sb3I6YmxhY2siPi0tLS08bzpwPjwvbwzpwPjwvc3Bhbj48L3A+DQo8L2Rpdj4NCjxkaXY+  
DQo8ccbzbGFzczoitXNvTm9ybWFsIj48c3BhbiBzdHlsZT0iZm9udC1zaXp10jkuMHB002ZvbnQt  
ZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDtzyW5zLXN1cmlmJnF1b3Q702NvbG9y  
OmJsYWNrIj5DYXJvbCBMdW5hLUFuZGVyc29uPG86cD48L286cD48L3NwYW4+PC9wPg0KPC9kaXY+  
DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBw  
dTmb250LWzbhwlseTomcXVvdDtIZWx2ZXRpY2EmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw90  
0ztjb2xvcjpibGFjayI+RxaH1Y3V0aXZ1IERpcmVjdg9yPG86cD48L286cD48L3NwYW4+PC9wPg0K  
PC9kaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNwYW4gc3R5bGU9ImZvbnQtc216  
ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRpY2EmcXVvdDssJnF1b3Q7c2Fucy1zzXJp  
ZiZxdw900ztjb2xvcjpibGFjayI+VGh1IExpZmUgTG1uaZxvOnA+PC9vOnA+PC9zcGFuPjwvcD4N  
CjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYWwiPjxzcGFuIHN0eWx1PSJmb250LXnp  
emU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7LCZxdw9003NhbhMtc2Vy  
aWYmcXVvdDs7Y29sb3I6YmxhY2siPlAuTy4gQm94IDYw0TQ8bzpwPjwvbwzpwPjwvc3Bhbj48L3A+  
DQo8L2Rpdj4NCjxkaXY+DQo8ccbzbGFzczoitXNvTm9ybWFsIj48c3BhbiBzdHlsZT0iZm9udC1z  
aXp10jkuMHB002ZvbnQtZmFtaWx50iZxdw9000h1bHZ1dG1jYSZxdw900ywmcXVvdDtzyW5zLXN1  
cmlmJnF1b3Q702NvbG9yOmJsYWNrIj5TYW50YSBGZSwgTmV3IE1leG1jbyA4NZUwMjxvOnA+PC9v  
OnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpjd4NCjxwIGNsYXNzPSJNc290b3JtYWwiPjxzcGFu  
IHN0eWx1PSJmb250LXnpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0aWNhJnF1b3Q7  
LCZxdw9003NhbhMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siPig1MDUpIDQzOC0wMDEwPG86cD48  
L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNw  
YW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRpY2EmcXVv  
dDsJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjpibGFjayI+RmF4ICg1MDUpIDQzOC02MDEX  
PG86cD48L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1h  
bCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRp  
Y2EmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjpibGFjayI+Rw1haWwmbmJzcDsm  
bmJzcDs8YSBocVmPSJtYW1lsdG86Y2Fyb2xAdGh1bG1mZWxpbmsub3JnIiB0YXJnZXQ9I19ibGFu  
ayI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRp  
Y2EmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjpibGFjayI+PG86cD4m  
bmJzcDs8L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1h  
bCI+PHNwYW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRp  
Y2EmcXVvdDssJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjpibGFjayI+PG86cD4mbmJzcDs8  
L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8ZG12Pg0KPHAgY2xhc3M9Ik1zb05vcm1hbCI+PHNw  
YW4gc3R5bGU9ImZvbnQtc216ZTo5LjBwdDtm250LWzbhwlseTomcXVvdDtIZWx2ZXRpY2EmcXVv  
dDsJnF1b3Q7c2Fucy1zzXJpZiZxdw900ztjb2xvcjpibGFjayI+Q29uZmlkZw50awFsaXR5IE5v  
dG1jZTogVG8gdGh1IGV4dGVudCB0aGUaW5mb3JtYXRpb24gZGlzY2xvc2VkIGFsb25nIHdpdGgg  
dGhpcyBmYXgvZw1haWwgY29uY2VybnnMgc2V4dWFsbHkgdHJhbnNtaXR0ZwQgZGlzZWfZXMsIEhJ  
Vi9BSURTLCBvcibkcnVnIGFuZC9vcibhbGNvaG9sDQogYWJ1c2Ugb3IgdHJ1YXrtZw50LCBzdwno  
IGluZm9ybWF0aW9uIGhhcyBzZWVvIGRpC2NsB3N1ZCB0byB5b3UgZnJvbSBzWnvcmRzIHBByb3R1  
Y3R1ZCBieSBTdGF0ZSBhbmqRmVkJhbcBj25maW1bnRpYwxdpHkgcnVsZXmgKGluY2x1ZGlu  
Zywgd210aG91dCBSaw1pdGF0aw9uLCA0MiBDR1IgUGFydCAYIGFuZCBOTVBIDIOLTET0S41KS4g  
VGh1IFN0YXR1IGFuZCBGZWR1cmFsIHJ1bGVzIHBByb2hpYm10IH1vdSBmcm9tIG1ha2luZyBmdXJ0

aGVyDQogZG1zY2xvc3VyZSBvZiB0aGlzIGluZm9ybWF0aW9uIHVubGVzcyBleHByZXNzbHkgcGVy  
bw10dGVkIGJ5IHRoZSB3cm10dGVuIGNvbnNlbnQgb2YgdGh1IHB1cnNvb1B0byB3aG9tIG10IHB1  
cnRhal5zIG9yIGFzIG90aGVyd2lzzSBwZXJtaXR0ZWQgYnkNDIgQ0ZSIFBhcNQgMiwgYW5kIGFw  
cGxpY2FibGUgTmV3IE11eG1jbyByZwd1bGF0aw9ucy4gQSBNZw51cmFsIGF1dGhvcm16YXRpb24g  
Zm9yIHJ1bGVhc2Ugb2YgbwVkaWNhbCBvc1BvdGh1ciBpbmZvcm1hdG1vbg0KIG1zIE5PVCBzdWZm  
aWNpZW50IGZvc1B0ZXcgTwV4awNvIGxhdzsgYSBwZXJzb24gd2hvIG1ha2VzIGFuIHVuYXV0aG9y  
aXplZCBkaXNjbG9zdXJ1IG1zIHN1Ymp1Y3QgdG8gaW1wcm1zb25tZW50LCBmaW51cyBvc1Bib3Ro  
LjxvOnA+PC9vOnA+PC9zcGFuPjwvcD4NCjwvZG12Pg0KPGRpdy4NCjxwIGNsYXNzPSJNC290b3Jt  
YWwiPjxzCGFuIHN0eWx1PSJmb250LXNpemU60S4wcHQ7Zm9udC1mYW1pbHk6JnF1b3Q7SGVsdmV0  
aWNhJnF1b3Q7LCZxdw9003NhbnMtc2VyaWYmcXVvdDs7Y29sb3I6YmxhY2siP1RoaXMgZmFjc2lt  
aWx1IHRyYW5zbwlzc21vb1BhbmQgYW55IGFjY29tcGFueWluZyBkb2N1bwVudHMgY29udGFpb1Bp  
bmZvcm1hdG1vbiBiZwxbmdpbmcgdG8gdGh1IHN1bmR1ciwgd2hpY2ggbwF5IGJ1IGNvbmZpZGVu  
dG1hbCBhbmQgbGVnYwxseSBwcm12aWx1Z2VkLiBUaG1zDQogaW5mb3JtYXRpb24gaXMgaW50ZW5k  
ZWQgb25seSBmb3IgdGh1IHVzZSBvZiB0aGUgaW5kaXZpZHvhbCBvc1B1bnRpdHkgdG8gd2hpY2gg  
dGhpcyBmYWNzaW1pbGUgdHJhbnNtaXNzaW9uIHdhcyBzZW50IGFzIG1uZG1jYXR1ZCBhYm92ZS4g  
SWYgeW91IGFyZSBub3QgdGh1IG1udGVuZGVkIHN1Y21waWudCZuYnNwOyBkaXNjbG9zdXJ1LCBj  
b3B5aw5nLCBkaXN0cm1idXRpb24sIG9yIGFjdG1vbiB0Ywt1biBpb1ByZwpxYW5jZSBvbiB0aGUg  
Y29udGVudHMgb2YNCiB0aGUgaW5mb3JtYXRpb24gY29udGFpbmVkIG1uIHRoaXMgZmFjc21taWx1  
IHRyYW5zbwlzc21vb1BpcyBzdHJpY3RseSBwcm9oaWJpdGVkLiBJZiB5b3UgaGF2ZSBzZNlaXZ1  
ZCB0aGlzIHRyYW5zbwlzc21vb1Bpb1B1cnJvc1wgCgX1YXN1IGNhbGwgdXMgdG8gYXJyYW5nZSBm  
b3IgdGh1IHN1dHVybiBkb2N1bwVudCB0byB1cyBhdCBvdXIgZXhwZW5ZZSBhdCA1MDUtNDM4LTAW  
MTAuPG86cD48L286cD48L3NwYW4+PC9wPg0KPC9kaXY+DQo8L2Rpdj4NCjwvZG12Pg0KPC9kaXY+  
DQo8L2Rpdj4NCjwvYm9keT4NCjwvaHRTbD4NCg==

--\_000\_599333538BEA184180E0846B03FAE6B1FAA6721FCEXMB001nmeslcl\_--